Essential Program Component	Objective		Criteria, Clarifications, and Citations		Implementation Status Circle the most appropriate score:					
•		//district provides	Full implementation means that all students, at all grade levels, and in all program levels, including students who		Fully	Substantially	Partially	Minimally		
rrogram	of Education	ion (SBE)-adopted	require strategic support, have and are appropriately using on a daily basis, the most recent SBE-adopted basic		4	3	2	1		
	in mathema	uctional program	instructional program in mathematics. •ISBE-adopted mathematics programs include:	Comments:						
		including ancillary	CGP Education, Inc; California Standards-Driven Mathematics Program:							
		which support full	Course One, Course Two, Algebra I; 2007; 6-8							
		entation of universal	 CPM Education, Inc.; Algebra Connections; 2008; 8 Glencoe/McGraw-Hill; Glencoe California Mathematics & Algebra I: Concepts, 							
	access, do	ocumented to be	Skills & Problem Solving; 2008; 6-8							
	in daily use		 Houghton Mifflin Harcourt School Publishers; California HSP Math; 2008; K-6 Holt, Rinehart and Winston; Holt California Mathematics: Course 1, Course 2, 							
		with materials	Algebra I; 2008; 6-8							
	for every st	ludeni.	 Houghton Mifflin Company; Houghton Mifflin California Math; 2009; K-6 Key Curriculum Press; Discovering Algebra: An Investigative Approach, CA 							
			Edition; 2008; 8							
			 Kinetic Books; Algebra I; 2007; 8 Macmillan/McGraw-Hill School Division; Macmillan/McGraw-Hill Math, 2009 							
			Copyright; 2009; K-6							
			 Marshall Cavendish International; Earlybird Kindergarten Mathematics (Standards Edition) (K); Primary Mathematics (Standards Edition); 2007; K-5; Includes two programs 							
			 McDougal Littell, a division of Houghton Mifflin; McDougal Littell CA Pre- Algebra and Algebra I; 2008; 7-8 							
			 McDougal Littell, a division of Houghton Mifflin; McDougal Littell CA Math Course1, Course 2, Algebra I (Ron Larson and others); 2008; 6-8 							
			 McDougal Littell, a division of Houghton Mifflin; McDougal Littell CA Structure and Method Course 1, Course 2, Algebra I (Mary P. Dolciani and others); 1996-2008; 6-8 							
			 Pearson Scott Foresman; Scott Foresman – Addison Wesley en VisionMath California; 2009; K-6 							
			 Pearson Prentice Hall; Prentice Hall Mathematics California; 2009; 6-8 Pearson Prentice Hall; Prentice Hall Mathematics California Algebra I; 2008; 8 							
			 Sadlier-Oxford, A Division of Wm. H. Sadlier, Inc; Progress in Mathematics c2008 CA Ed.; 2008; K-6 							
			 Saxon, an imprint of Harcourt Achieve; CA Saxon Math K-6; 2008 K-6 							
			 SRA/McGraw-Hill; SRA Real Math; 2009; K-6 TPS Publishing Co.; CA State Standards Aligned Mathematic Program: K-3; 							
			2007; K-3							
			 Write Group/ McGraw-Hill; California Everyday Mathematics; 2008; K-6 							
			Citation: A discussion of mathematics intervention is found in:							
Documentation			Mathematics Framework for California Public Schools (2006) pp. 338-373. Additional Comments							
Documentation Mathematics		Mathematics	Additional Co	minerit2						
District Purchase D	District Purchase Date:									
School Distribution	School Distribution Date:									
Classroom Distribution Date:										
Attach appropriate documents										

Essential Program Component	Obj	ective	Criteria, Clarifications, and Citations	Implementation Status Circle the most appropriate score:				
1. Instructional Program		strict provides the State Board of	at all grade levels and in all program levels have and are appropriately using the most recent SBE-adopted intervention instructional program materials in mathematics (as listed on the		Fully	Substantially	Partially	Minimally
	Education (SI mathematics	BE)-adopted		1.4 Math	4	3	2	1
		erials for identified		Comments:				
	students in gr targeted inter	rades 4-7 needing vention.						
			 Harcourt School Publishers/Holt, Rinehart and Winston; California Fast Forward Math (Harcourt/Holt); 2009; 4-7 					
			o iLeam, Inc.; iPASS Math Intervention; 2007; 4-7					
			Kaplan K-12 Learning Services; Momentum Math; 2007; 4-7 Heaville Miffling Agentical Control of the Mathematical Control of the Mathe					
			 Houghton Mifflin Learning Technology (formerly Riverdeep); Destination Math California Intervention; 2008; 4-7 					
			 SRA/McGraw-Hill; SRA Number Worlds; 2008; 4-7 					
			 Wright Group/McGraw-Hill; Pinpoint; 2009; 4-7 					
			[**Programs added by 2005 Follow-Up Adoption]					
			Citation: A discussion of mathematics intervention is found in:					
			Mathematics Framework for California Public Schools (2006) pp. 338-373.					
Documentation			Additional Comments					
Mathematics								
District Purchase Date:								
School Distribution Date:								
Classroom Distribution Date:								
Attach appropriate documents								

Essential Program Component	Obj	jective	Criteria, Clarifications, and Citations	Implementation Statu Circle the most appropriate so				
1. Instructional Program	school/district		Full implementation means that all identified students in grade 8 needing specialized instruction to acquire the pre-algebraic skills		Fully	Substantially	Partially	Minimally
	recent State Board (SBE)-adopted Algometer Readiness program identified students ineeding specialized acquire the pre-algometer	ed Algebra ogram materials for dents in grade 8 ialized instruction to	necessary to succeed in Algebra I are appropriately using on a daily basis, most recent SBE-adopted Algebra Readiness instructional program materials (as listed on the CDE Web site). IBBE-adopted Algebra Readiness programs include: America's Choice, Inc.; Ramp-Up to Algebra; 2007; 8 CompassLearning, Inc.; Odyssey Focus Math: Algebra Readiness; 2007; 8 Glencoe/McGraw-Hill; California Algebra Readiness: Concepts, Skills, and Problem Solving; 2008; 8 Holt, Rinehart and Winston; Holt California Algebra Readiness; 2008; 8 iLearn, Inc.; iPASS Algebra Readiness; 2007; 8 JRL Enterprises, Inc. (I Can Learn Ed. Systems); I Can Learn Fundamentals of Math, Algebra, Pre-Algebra and Geometry; 2007; 8 McDougal Littell, a division of Houghton Mifflin; McDougal Littell Algebra Readiness; 2008; 8 MIND Research Institute (formerly MIND Institute); Algebra Readiness; 2007; 8 Pearson Prentice Hall; Prentice Hall Mathematics California Algebra Readiness; 2009; 8 Pearson Prentice Hall; Connecting to Algebra for Algebra Readiness; 2009; 8 UCLA Mathematics Department; Introduction to Algebra; 2007; 8 Citation: A discussion of Algebra readiness is found in: Mathematics Framework for California Public Schools (2006) pp. 338-373.	1.5 Math Comments:	4	3	2	1
Documentation	Documentation		Additional Comm	ents				
Mathematics								
District Purchase Date:								
School Distribution	School Distribution Date:							
Classroom Distribu	ıtion Date:							
Attach appropriate documents								

			•						
Essential Program Component		Objective	Criteria, Clarifications, and Citations	Implementation Status Circle the most appropriate score					
2. Instructional Time	monitors im	district complies with and plementation of I time for the adopted or mathematics. This time	reading/language arts, interventions, and mathematics programs have the appropriate time allocations for all students and provide for additional time for those in		Fully	Substantially	Partially	Minimally	
				2.3 Math	4	3	2	1	
	protected from	iven priority and be om interruptions:		Comments:					
	■□Grade I ■□Grades	,	Citations: References to specific number of minutes for instructional time are found in:						
			Reading/Language Arts Framework for California Public Schools (2007) pp. 1-6, 12-16, 282, and 290-291.						
			Mathematics Framework for California Public Schools (2006) pp. 9-11 and 235.			T			
	2.4 The school/district complies monitors implementation of	plementation of			Fully	Substantially	Partially	Minimally	
	day for math	I time within the school hematics students		2.4 Math Inter.	4	3	2	1	
	identified for intervention programs: ■□Grade K-6 15 minutes daily ■□Grades 7-8 30 minutes daily			Comments:					
Documentation			Additional 0	Comments					
Mathematics		Mathematics							
	District Instructional Regulations:								
School Instructional Procedures:									
Attach appropriate	documents.								

Essential Program Component		Objective	Criteria, Clarifications, and Citations	Implementation Status Circle the most appropriate score					
Achievement		listrict has a curriculum ssessment and ongoing	Full implementation means the school is uniformly using entry-level assessments, ongoing curriculum-		Fully	Substantially	Partially	Minimally	
Monitoring System	embedded assessment and ongoing monitoring system based on the adopted mathematics programs (i.e., entry-level placement or diagnostic, progress monitoring [formative] and summative assessments), to inform teachers and principals on student diagnoses, progress, and effectiveness of instruction. The purpose of these assessments is to provide timely data to teachers and principals to make decisions that will appropriately identify students needing targeted intervention, improve instruction and student achievement.		embedded assessments and summative assessments. The data from these assessments are used to determine student placement or diagnosis of readiness for grade-level instruction, monitor ongoing student progress, inform instructional practice in the classroom, identify individual student needs, and determine effectiveness of instruction in reading/language arts and mathematics programs. For the ongoing monitoring system, electronic data collection is used to assist teachers to review data, analyze for patterns of performance, and modify instruction where needed.	5.2 Math Comments:	4	3	2	1	
Documentation			Additional Comments						
		Mathematics							
Example of Curricu Assessments:	lum Embedded								
Sample report of assessment at the following levels-									
Classroom:									
School:									
District:									
Attach appropriate documents.									